

add the call number to the "white list" or to remove it from it again. This input for service administration is supplied via WAP technology to the node SCP which correspondingly updates the supplementary services ZD.

5 This provides the subscriber with a very elegant call-related administration option which can be exercised in a very simple manner and with few key operations via WAP/WTB technology. The content of the operating menu is advantageously presented visually to the subscriber so that the elaborate voice dialogues and extensive inputs described in the introduction are eliminated. A corresponding implementation is possible if the call originates from a mobile
10 subscriber station ("mobile originating call" (MOC)).

Although the present invention has been described with reference to specific embodiments, those of skill in the art will recognize that changes may be made thereto without departing from the spirit and scope of the invention as set forth in the hereafter appended claims.

15 ABSTRACT OF THE DISCLOSURE

A method for administering supplementary services in telecommunication systems wherein a call from a calling subscriber station is routed to an intelligent node which is associated with the called subscriber station, and an operating menu in the form of a WAP page, which is transmitted to the called subscriber station and
20 provides for the administration of the supplementary services is generated on the basis of the supplementary services available to the called subscriber station.

In the claims:

On page 9, cancel line 1, and substitute the following left-hand justified heading therefor:

25 CLAIMS

Please cancel claims 1-3, without prejudice, and substitute the following claims therefor:

4. A method for administering supplementary services in telecommunications systems, the method comprising the steps of: